AMENDMENTS TO CLAIMS

1-11. (Canceled)

- 12. (Original) A mask for forming a contact hole with a depth of focus of at least 0.4 μ m, said mask comprising:
 - a first layer of material; and
 - a second layer of attenuating phase shifting material; and

wherein said first layer of material and said second layer of attenuating phase shifting material are patterned to form a transparent opening, a partially transmissive rim surrounding said opening, and sub-resolution assist features for preventing incident light from propagating through portions of said attenuating phase shifting material.

- 13. (Original) The mask of claim 12, wherein said partially transmissive rim is arranged to phase shift said incident light by 180° or an odd multiple of 180°.
- 14. (Original) The mask of claim 13, wherein said sub-resolution assist features form polygonal corners on said partially transmissive rim.
- 15. (Original) The mask of claim 14, wherein said polygonal corners include square corners.
- 16. (Original) The mask of claim 14, wherein said polygonal corners form triangular corners.

17. (Original) The mask of claim 12, further comprising at least one opaque frame.

- 18. (Original) The mask of claim 12, further comprising at least one transparent frame.
- 19. (Original) The mask of claim 12, further comprising at least one opaque frame surrounding said partially transmissive rim.
- 20. (Original) The mask of claim 19, further comprising bars with ends that do not overlap each other.
- 21. (Original) The mask of claim 12, further comprising at least one transparent frame surrounding said partially transmissive frame.
- 22. (Original) The mask of claim 21, wherein said transparent frame is formed of bars with ends that do not overlap each other.

23-26. (Cancelled)

27. (Currently Amended) <u>A microlithographic mask, comprising:</u> transparent material;

patterned opaque material and phase shifting material, said patterned materials defining an opening, an opaque frame surrounding said opening, sub-resolution bars surrounding said frame, and opaque corners located between sub-resolution bars; and

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The mask of claim 23, further comprising an opaque frame surrounding said sub-resolution bars, and partially transmissive bars surrounding said opaque frame.

28-39. (Cancelled)

40. (Currently Amended) <u>A method of making a multi-tone</u> microlithographic mask, said method comprising:

providing sets of dimension data representative of mask patterns;

for each set of dimension data, calculating feature dimension data as a function of optical conditions; and

for a desired optical condition, identifying the sets of dimension data that have feature dimension data within desired limits; and

wherein said method further comprises the step of selecting the one set of dimension data that achieves the smallest change in critical dimension between a zero defocus condition and a maximum considered defocus condition; and

wherein said dimension data includes the widths of transparent openings in said patterns; and

The method of claim 39, wherein said dimension data includes sub-resolution dimensions of opaque features in said patterns.

- 41. (Original) The method of claim 40, wherein said dimension data includes dimensions of partially transmissive phase shifting features in said patterns.
- 42. (Original) The method of claim 41, wherein said limits include a critical dimension for an exposed feature.

43. (Original) The method of claim 42, wherein said limits operate to exclude side-lobing conditions.

- 44. (Original) The method of claim 43, further comprising the step of forming patterned layers of attenuating phase shifting material and light-obstructing material in accordance with said one set of dimension data.
- 45. (Original) The method of claim 44, wherein said light-obstructing material includes opaque material.
- 46. (Original) The method of claim 44, wherein said light-obstructing material includes partially transmissive material.

47 and 48. (Canceled)